

as a bona fide effort to meet any potential response requirements outstanding and due in the above captioned matter.

Please amend the application as follows:

**IN THE CLAIMS:**

Please delete claims 1 - 14 as filed with the international application PCT/BE99/00115 and amended according to Art. 34 PCT on September 6, 2000.

0978657  
(58) 030201  
15. (new) Vertical suitcase of essentially parallelipedal shape without rigid frame having faces consisting of supple material, wherein the rigidification of the suitcase is achieved by two tubes joining a lower surface<sup>12</sup> part and an (upper surface part<sup>2</sup>) supporting the (aforesaid<sup>12</sup>) supple material, said (tubes<sup>2</sup>) consisting of (guides<sup>3</sup>) for the rods of a (retractable handle<sup>4</sup>) provided in the upper part, said tubes being adjacent to a rear face opposite a front face able to be opened or provided with an opening, the upper and lower parts being in the form of a [molded piece<sup>DRW</sup>] or a plate or sheet of plastic of incurvated form defining at least the

91 Cont  
10/8/25  
upper and lower rounded arrises of the rear face of the suitcase, the lateral faces being each made of a supple material and being hooped by a (retaining elastic ring) ✓

16. (new) Suitcase according to claim 1 in wherein the plastic is a semirigid plastic. ✓

0978547-03001  
17. (new) Suitcase according to claim 1 wherein the upper and lower surface parts constitute the separate elements forming upper shell and lower shell. ✓

18. (new) Suitcase according to claim 1 wherein the upper and lower surface parts are integrated into one integral piece with (a central) part covered by the rear face. ✓

19. (new) Suitcase according to claim 1 wherein (the incurvated form of the lower part or shell is imposed by the curved extremity of the tubes, the incurvated form of the upper part or <sup>NAP</sup> shell being imposed by the lateral retaining rings, such being preferably (metallic retaining rings)) ✓

21 cont  
provided in the form of two lateral frames defining the lateral faces in flexible material.

20. (new) Suitcase according to claim 1 wherein the upper and lower parts are in the form of a polyethylene [sheet or plate.]

21. (new) Suitcase according to claim 1 wherein [the sheet] constituting the upper part or [shell] <sup>NBA</sup> does not support at least a front part of the upper face of the suitcase.

22. (new) Suitcase according to the [preceding claim] <sup>wt</sup> characterized in that a zip fastener opening, for example an opening zipper provided on the front face of the suitcase, extends up to at least the aforesaid front part, preferably between [10% and 50%, more preferably 15 to 40%,] <sup>AWR</sup> of its surface, enabling a partial opening of the upper face.